Web Images Videos Maps News Shopping Grail more ▼ Scholar Preferences | Sign in Google scholar ____ Search Advanced Scholar Search Scholar Results 1 - 10 of about 101 related to Chan: Dewey Decimal Classification: a practical guide. (0.05 sec) [CITATION] Dewey Decimal Classification; a practical guide LM Chan, JP Comarom, MP Satja - 1996 - getrited.org An academic directory and search engine. Cited by 40 - Related articles - Cached - Library Search - All 8 versions Evaluating Dewey concepts as a knowledge base for automatic subject assignment R Thompson, K Shafer, D Vizine- ... - Proceedings of the second ..., 1997 - portal acm.org Abstract This article presents the results of our exploration of the Dewey Decimal Classification (Dewey) as a concept definition source for the Scorpion project. Particularly, we show that Dewey demonstrates a high degree of class integrity and thus is a good knowledge base for an ... Cited by 34 - Related articles - Library Search - All 4 versions [HTML] Using library classification schemes for internet resources
D Vizine-Goetz - 1999 - staff octc.org
Classification experts and librarians have long recognized the potential of library classification schemes for improving subject access to information. In a 1983 article, Svenonius describes several uses for classification in online retrieval systems, including the following, (1) to ... [HTML] from ocic.org Cited by 35 - Related articles - Cached - Library Search - All 4 versions Automatic classification of Web resources using Java and Dewey decimal classification C Jenkins, M Jackson, P Burden, J Wallis - Computer Networks and ISDN ..., 1998 - Elsevier The Wolverhampton Web Library 1 (WWLib) is a World Wide Web search engine that provides access to UK based information. The experimental version, developed in 1995, was a success [PDF] from academia.edu but highlighted the need for a much higher degree of automation. An interesting feature of ... Cited by 26 - Related articles - All 5 versions [CITATION] Towards a classification-based approach to resource discovery on the web J Wallis, P Burden - International WWW Workshop on Design and ..., 1995 Cited by 9 - Related articles [PDF] Making explicit the semantics hidden in schema models [PDF] from psu.edu B Magnini, I. Serafini, M Speranza . . . for the Semantic Web and Web . . . 2003 - Citeseer This report has been submitted forpublication outside of ITC and will probably be copyrighted if accepted for publication. It has been issued as a Technical Report forearly dissemination of its contents. In view of the transfert of copy right tothe outside publisher, its distribution ... Cited by 30 - Related articles - View as HTML - Alt 10 versions An Improved Text Categorization Methodology Based on Second and Third Order Probabilistic Feature Extraction and Neural Network Classifiers

D Kanas - ... Based Intelligent Information and Engineering Systems, 2006 - Springer

B. Gabrys, RJ Howlett, and LC Jain (Eds.): KES 2006, Part I, LNAI 4251, pp. 9–20, 2006. Springer-Verlag Berlin Heidelberg 2006 ... An Improved Text Categorization Methodology Based on ... Second and Third Order Probabilistic Feature Extraction Cited by 1 - Related articles - Bt. Direct - Alt 2 versions [CITATION] with participation from A. Buxton (1993) IC Mollaine - Guide to the Use of the UDC Cited by 2 - Related articles [CITATION] Qualitätsaspekte zur Wissensauffindung und Testimplementation für das xFIND System H Legenstein - 1999 - Diplomarbeit am Institut für ... Cited by 2 - Related articles [CITATION] Ergänzungen des Harvest-Suchsystems im Hinblick auf Fehlertoleranz, Konfigurierbarkeit, Keyword-Relevanz und Ranking D Neussl - 1998 - Diplomarbeit am Institut für ... Cited by 2 - Related articles Goodoooogie » Result Page: 1 2 3 4 5 6 7 8 9 10 related:cX3fUKdaoZIJ:scholar.googl Search Go to Google Home - About Google - About Google Scholar

©2010 Google